INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY **CORPS OF ENGINEERS**

DISTRICT OFFICE: Sair FILE NUMBER: PROJECT MANAGER:		2007-1886-	TJF						
PROJECT MANAGER: PROJECT REVIEW/DET			ETED: In	the office? Y	$\mathbf{\nabla}$ N	J n	Date: Apri	il 18, 2007	
			At the proje		\square N		Date:	ŕ	
PROJECT LOCATION IN	VFORMATIO nnesota	N:							
	nnesota oka								
Center coordinates of si		& longitude:	W	7 1/2 of the S	W1/4 Section	on 2, T31N	, R23W		
Approximate size of sit					res				
Name of waterway or very of Aquatic Resource ¹ :	vatershed: 0-1 ac	1-3 ac	eek Water	5-10 ac	10-25 ac	25-50 ac	> 50 aa	Linear	Unknown
type of Aquatic Resource:	0-1 ac	1-5 ac	5-3 ac	3-10 ac	10-23 ac	23-30 ac	> 50 ac	Ft	Ulikilowii
_ake									
River									
Stream									
Mudflat									
Sandflat									
Vetlands		X							
Slough									
Prairie Pothole									
Wet Meadow									
Playa Lake									
Vernal Pool									
Natural Pond									
Other Water (identify type)									
Check appropriate boxes that equatic resource area.	best describe	type of isolat	ed, non-nav	I igable, intra-st	ate water pres	sent and best	estimate for	size of non-	l jurisdictional
Migratory Bird Rule Factors ¹			If Known		If Unknown Use Best Professional Judgment				
			Yes	No	Predicted to Occur		Expected Occur		Able to Make termination
s or would be used as habitat for birds protected by Migratory Bird Treaties?							X		
s or would be used as habitat by other migratory birds hat cross state lines?							X		
s or would be used as habitat for endangered species?							X		
s used to irrigate crops sold in interstate commerce?							X		
Check appropriate boxes that navigable, intra-state aquatic re		potential for	applicability	of the Migrat	ory Bird Rule	to apply to	onsite, non-ju	urisdictional	, isolated, non-
TYPE OF DETERMINAT	TION:	Prelimina	ıry 🗆 Or	Approved:	$\overline{\mathbf{v}}$				

FILE NUMBER: MVP-2007-1886-TJF

ADDITIONAL INFORMATION SUPPORTING njd (e.g., paragraph 1 site conditions; paragraphs 2-3 rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 site information on waters of the U.S. occurring onsite): The project site is about 80 acres, the majority of which was in agricultural fields, with some woodlands. Eight isolated wetland basins, totalling about 1.6 acres are scattered within the 80 acres. None of these basins have any type of surface water tributary connection to Anoka Ditch 59-7 which crosses the northern portion of the site. Nor are any of these basins close enough to the ditch to be considered as adjacent. All of the basins are densely vegetated, primarily with reed canary grass. None of them contain open water susceptible for boating use; nor does it appear that any of the basins would be used for any type of commercial operation. Ditch 59-7 flows generally to the northwest and into Coon Creek, which is a primary tributary of the Mississippi River.